

CLAIM SET AS AMENDED

1. (currently amended) A sign adapted to be backlit, comprising:
[[-]] a cover element having a front side with at least one symbol field adapted to be backlit and a rear side facing away from the front side, [[-]] the front side being formed by a transparent plastic sheet having provided with a translucent color provided thereon, and [[-]] the rear side being formed by injecting transparent plastic injection molding material from behind being provided against the plastic sheet, and this the plastic injection molding material opaquely covering the plastic sheet while sparing the at least one symbol field.
2. (currently amended) The sign adapted to be backlit according to claim 1, wherein characterized in that the plastic sheet is printed within the at least one symbol field for producing a graphic symbol, a letter symbol and/or numeral or an the like indication symbol.
3. (currently amended) The sign adapted to be backlit according to claim 2, wherein characterized in that the printing is applied on the front side of a rear side of the plastic sheet.
4. (currently amended) The sign adapted to be backlit according to

claim 3, wherein characterized in that the printing has different colors.

5. (currently amended) The sign adapted to be backlit according to claim 4, wherein characterized in that the at least one symbol field is adapted to be backlit with monochrome light.
6. (currently amended) The sign adapted to be backlit according to claim 3, wherein characterized in that the printing is monochrome.
7. (currently amended) The sign adapted to be backlit according to claim 3 and 6, wherein characterized in that at least one light shading web, consisting formed of the plastic injection molding material, projects from the rear side of the plastic sheet within the at least one symbol field.
8. (currently amended) The sign adapted to be backlit according to claim 7, wherein characterized in that the areas of the at least one symbol field separated by the at least one light shading web are adapted to be backlit with light of different color.

14. (new) The sign adapted to be backlit according to claim 1,
wherein the plastic injection molding material facilitates that
light from a light source only transverses through the symbol
field.